

• pH 8.3 dCTP ph 7.9 dcTP days 35°C ■ pH 7.5 dCTP area % HPLC

Fig. 2 Decrease of d-CTP

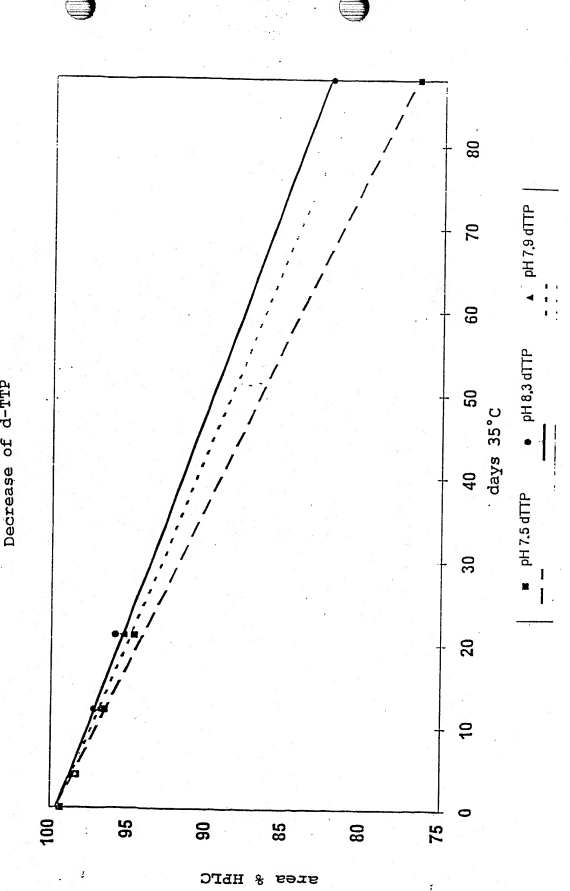
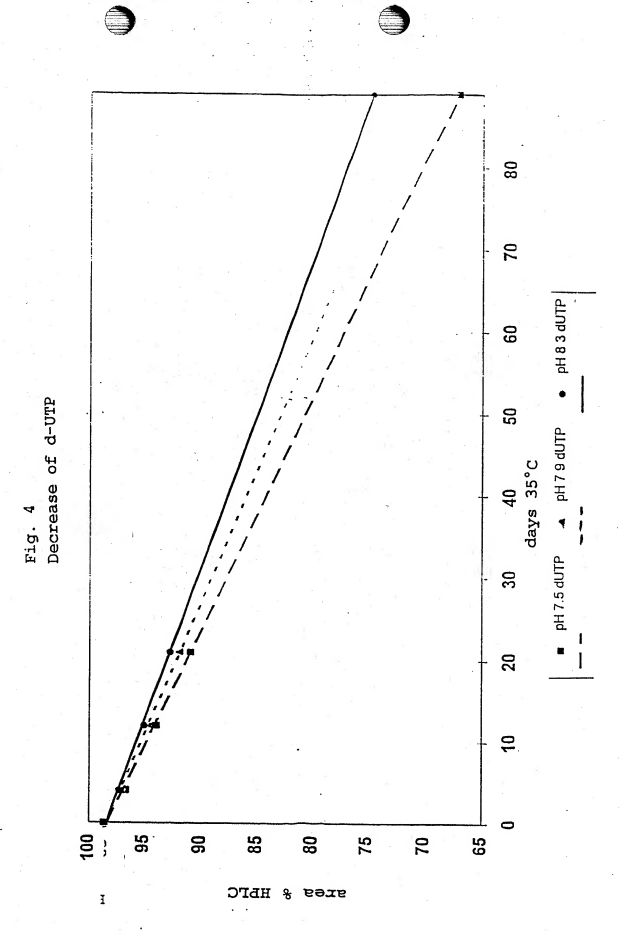


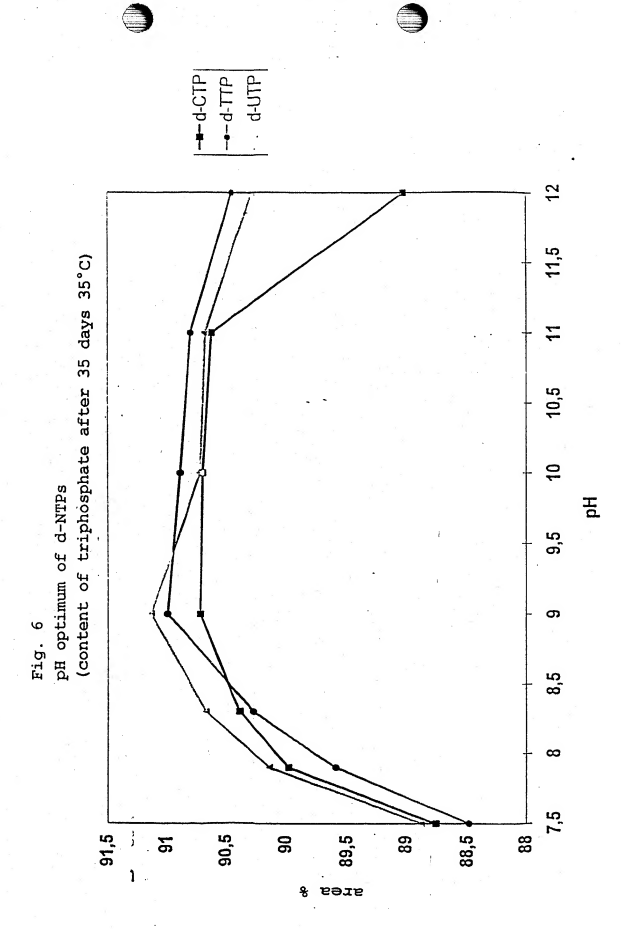
Fig. 3 Decrease of d-TTP

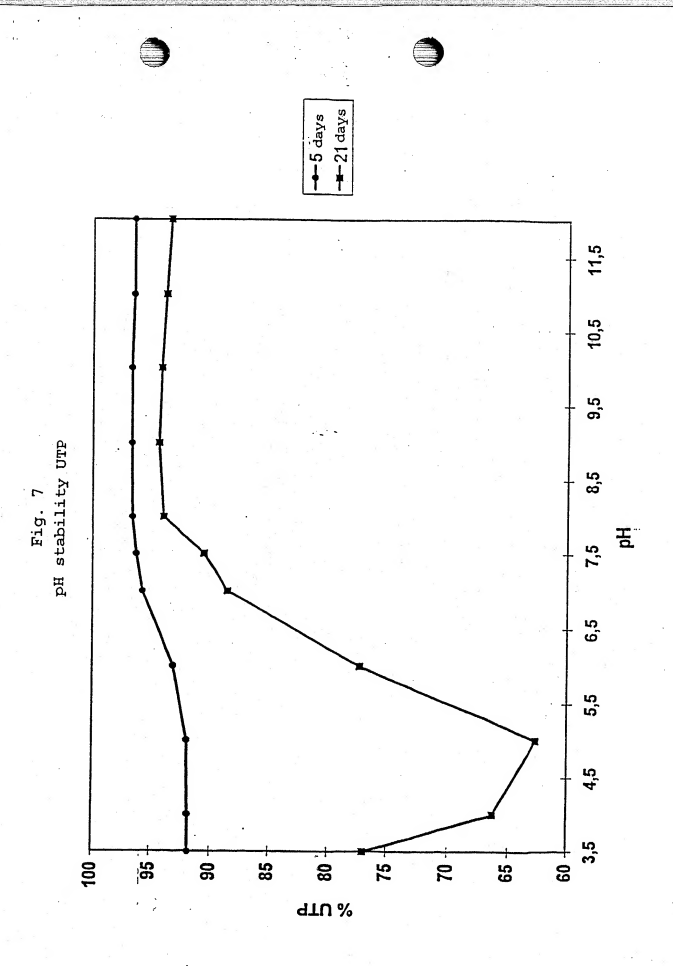


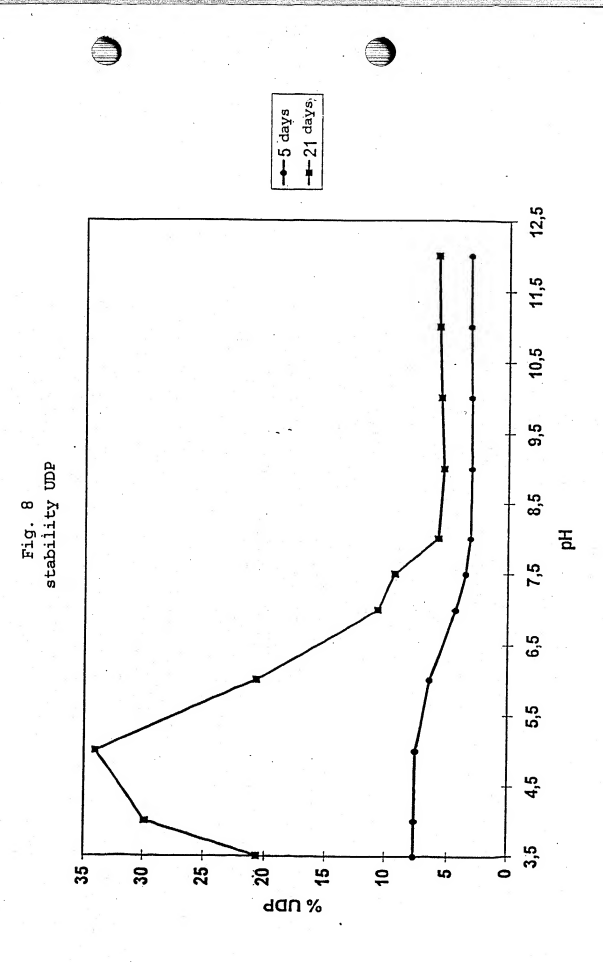
 pH 8,3
arithmetic (pH 8.3) Fig. 5 Decrease of d-ATP PH 7,5 — arithmetic (pH 7.5) 

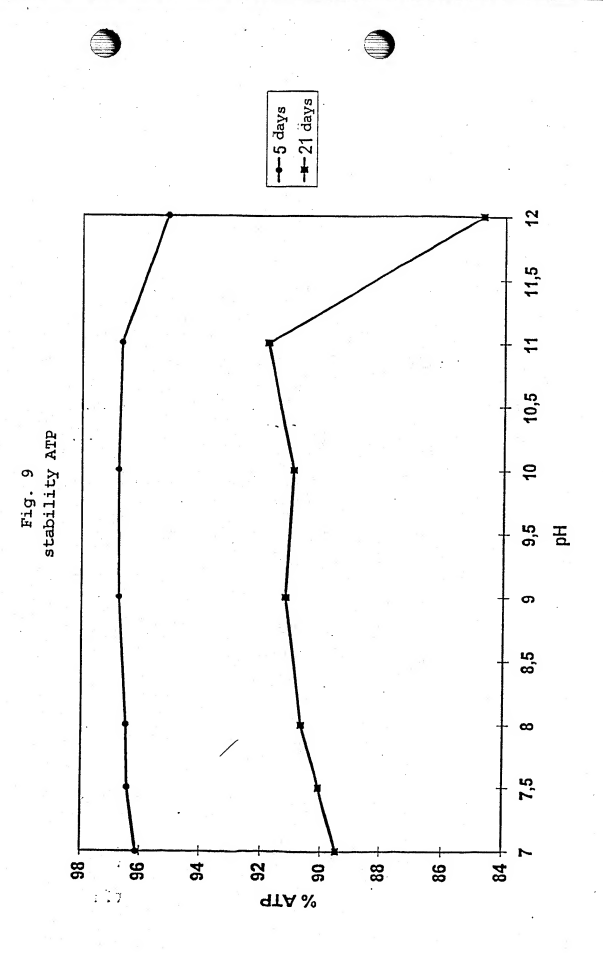
area & HPLC

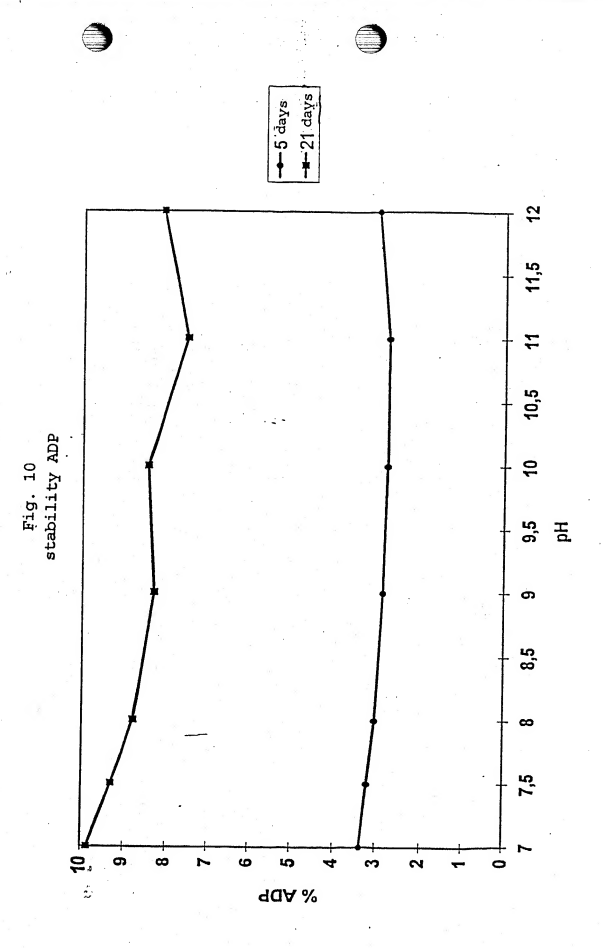
on the second of the second second for the second s

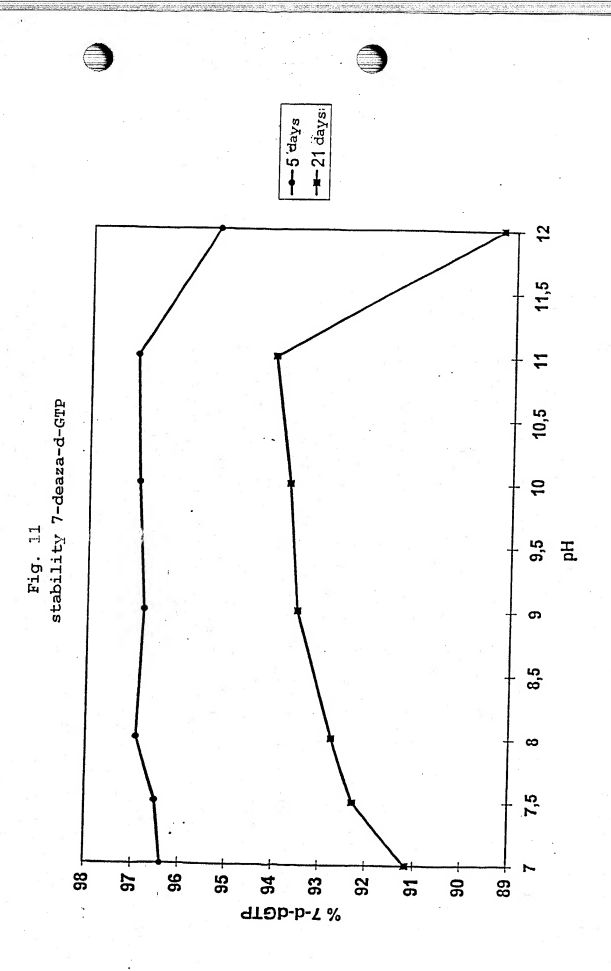


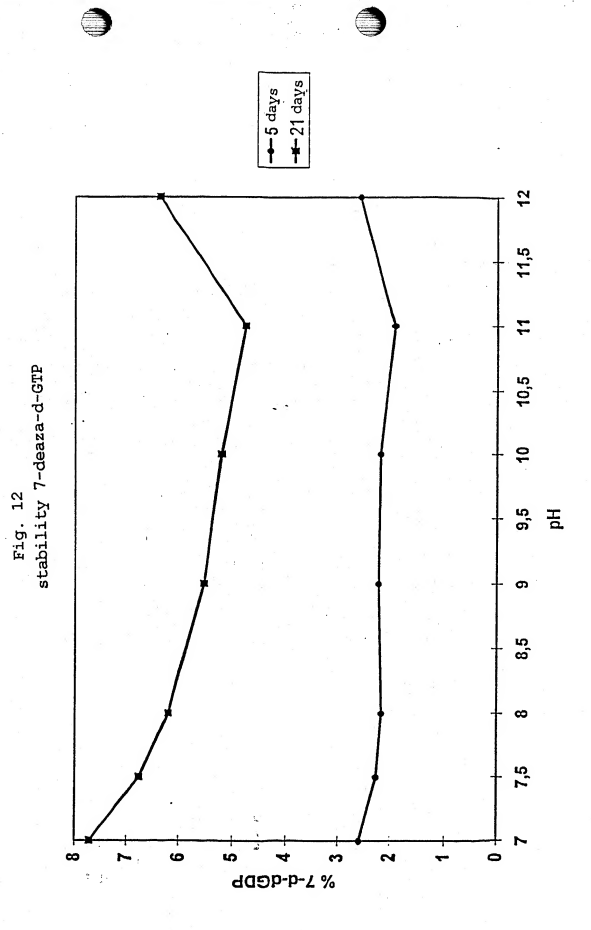












-- c=100 1-C=10 Fig. 13 Stability dATP with dilution days 35°C - 88 -84 + 94 -9TA-b %

